Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with cache adj coherency	US-PGPUB; USPÁŤ	OR	ON	2005/05/24 15:04
L2	0	"HIERARCHICAL DIRECTORIES FOR CACHE COHERENCY IN A MULTIPROCESSOR SYSTEM".ti.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L3	1	(hierarchical and directories and cache and coherency and system). ti.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L4	31	(point adj to adj point point-point point-to-point) near3 (processors micro-processors micro-processors microprocessors) and cache adj coherency and "711".clas.		ON	2005/05/24 15:04	
L5	22	((point adj to adj point point-point point-to-point) near3 (processors micro-processors micro-processors) and cache adj coherency and "711".clas.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors micro-processors) and directory with cache adj coherency)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L6	10	"remote data cache" and "711". clas.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L7	34			ON	2005/05/24 15:04	
L8	93	(point adj to adj point point-point point-to-point) with (processors micro-processors micro-processor multi-processor multiprocessor) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L9	39	(point adj to adj point point-point point-to-point) near3 (processors micro-processors micro-processors multi-processor multiprocessor) and directory with (cache buffer)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L10	0	(((point adj to adj point	US-PGPUB;	OR	ON	2005/05/24 15:04
		point-point point-to-point) with (processors micro-processors microprocessors multi-processor multiprocessor) and 711/118-146. ccls.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer))) and ((point adj to adj point point-point point-point point-to-point) near3 (processors micro-processors micro-processors micro-processors micro-processors micro-processors multi-processor) and directory with (cache buffer))	USPAT			
L11	67	((point adj to adj point point-point point-to-point) with (processors micro-processors micro-processors multi-processor multiprocessor) and 711/118-146.ccls.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors micro-processors multi-processor multiprocessor) and directory with (cache buffer))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L12	411	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L13	191	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and "711".clas.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L14	113	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L15	109	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L16	130	((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and "711".clas.) not ((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

	T		· 	r	ı ———	
L17	60	glasco.in.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L18	84	((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point)) not glasco.in.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L19	0	(method and apparatus and global and cache and directory and storage and cluster).in.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L20	1	(method and apparatus and global and cache and directory and storage and cluster).ti.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L21	28	((point adj to adj point point-point point-to-point) near3 (processors micro-processor microprocessor multiprocessor multi-processor SMP)) and remote near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L22	71	((point adj to adj point point-point point-to-point) with (processors micro-processor microprocessor multiprocessor multiprocessor SMP)) and (global near3 (snoop\$3 directory coherency cache))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L23	1	((point adj to adj point point-point point-to-point) with (processors micro-processor microprocessor multiprocessor multiprocessor SMP)) and (global near3 (snoop\$3 directory coherency cache))	EPO; JPO	OR	ON	2005/05/24 15:04
L24	0	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with (cache buffer)	EPO; JPO	OR	ON	2005/05/24 15:04
L25	0	(point adj to adj point point-point point-to-point) with (processor micro-processor multi-processor multi-processor multiprocessor) and directory with (cache buffer)	EPO; JPO	OR	ON	2005/05/24 15:04
L26	1	(point adj to adj point point-point point-to-point) with (processor micro-processor multi-processor multi-processor multiprocessor) and directory	EPO; JPO	OR .	ON	2005/05/24 15:04
L27	34	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) and directory	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

120		(dainy shaint? dain shaint? dain	HC DCDUD	OB	ON	2005/05/24 15:04
L28	0	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor multi-processor multi-processor multi-processor) and "711".118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L29	21	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor multi-processor multiprocessor) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L30	339	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L31	314	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) not ((daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L32	12	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor multi-processor multi-processor multi-processor multi-processor) not ((daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with cache) and directory	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L33	3	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3 point-to-point point adj to adj point point-point) with (processor micro-processor multi-processor multiprocessor) same ((global regional) near3 cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L34	14	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3 point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same ((global remote regional) near3 cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L35		(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same snoop adj ring	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L36	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same snoop adj loop	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L37	61116	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same global cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L38	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same global adj cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L39	2	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and global adj cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L40	39	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and distributed adj memory	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L41	35	(point-to-point point adj to adj point point-point) near3 topology and 711/118-149.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L42	6	"752947".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L43	2	(point adj to adj point point-point point-to-point) near3 (processors micro-processors) and central near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L44	42	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (global central mother) near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L45	64	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (snoop) near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L46	7	"941770".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L47	7	"941770".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L48	313	711/130.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L49	313	711/118-146.ccls. and cluster with (directory snoop cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L50	64	711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L51	191	711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L52	3868	(711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)) npt (711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L53	127	(711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)) not (711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L54	139	711/130.ccls. and (switch point-to-point point adj to adj point point-point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L55	58	711/130.ccls. and (switch point-to-point point adj to adj point point-point) with (processor mulitprocessor multi-processor micro-processor)	US-PGPUB; USPAT	OR	ON .	2005/05/24 15:04
L56	9	711/118.ccls. and (point-to-point point-point point adj to adj point) with (processor multi-processor multiprocessor micro-processor microprocessor)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L57	109	711/126.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L58	1	711/126.ccls. and (point-to-point point-point point adj to adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L59	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (agent snoop global directory central) near3 (cache directory)	EPO; JPO	OR	ON	2005/05/24 15:04
L60	6	distribut\$2 adj shar\$2 adj memory and (agent snoop global directory central) near3 (cache directory)	EPO; JPO	OR	ON	2005/05/24 15:05

			I			
L61	.14	cluster and ((agent snoop global directory central) near3 (cache directory))	EPO; JPO	OR ·	ON	2005/05/24 15:05
L62	0	"6751721".pn.	EPO; JPO	OR	ON	2005/05/24 15:05
L63	1	"6751721".pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L64	7	"105993".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L65	6	"326234".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L66	7999	(point-to-point point-point ring point adj point) with (processor micro-processor multi-processor CPU central adj processing adjunit)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L67	283	((point-to-point point-point ring point adj point) with (processor micro-processor multiprocessor multiprocessor multiprocessor CPU central adj processing adj unit)) same cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L68	306	((point-to-point point-point point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)).clm.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L69	16	((point-to-point point-point point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)) and 709/213,214.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L70	0	distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)	EPO; JPO	OR	ON	2005/05/24 15:05
L71	221	distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L72	61	distribut\$2 adj shar\$2 adj memory and ((point-point point-to-point point adj point) with (CPU architecture multiprocessor multi-processor microprocessor micro-processor processor processor))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05

	T					
L73	206	(distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)) not (((point-to-point point-point ring point adj point) with (processor micro-processor microprocessor multiprocessor multiprocessor CPU central adj processing adj unit)) same cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L74	0	"6751721".URPN.	USPAT	OR	ON	2005/05/24 15:05
L75	22	("5261066" "5317718" "5758183" "5761729" "5787480" "5802585" "5809450" "5875151" "5890201" "5893931" "5918250" "5918251" "5923872" "5950228" "5964867" "5983325" "6000044" "6014728" "6038651" "6070227" "6085300" "6189078").PN.	USPAT	OR	ON	2005/05/24 15:05
L76	110	process\$3 near2 cluster same (point-point point-to-point point adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L77	3	("6167492" "6385705" "6490661").pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L78	1744	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L79	315	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multi-processor multi-processor CPU) and (central global snoop directory) near3 (directory cache buffer)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L80	112	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU) same (advantag\$6 benefit\$4)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L81	1	DACK and 711/130.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L82	0	(directory same DACK) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L83	17	DACK and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05

L84	66	711/130.ccls. and receipt	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L85	43	process\$3 near3 cluster same directory and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L86	38	711/118-146.ccls. and sparse near3 (cache directory)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L87	63	sparse near3 (cache directory)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L88	1	"5029070".pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L89	28	711/118-146.ccls. and (acknowledge near3 receipt) with (cache adj line cacheline cache-line cache-block cache adj block data)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L90	5	711/118-146.ccls. and (acknowledge near3 receipt) with source adj done	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L91	0	"635703".pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L92	6	"635703".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L93	0	("6631448" "6738868" "6640287" "6658526" "6799252" "6636906" "5524212" "5751995" "5893151" "6167492" "6385705" "6490661" "6052769" "6122715" "6173393" "6205520" "6343347" "6665767" "6014709").pn.	EPO; JPO	OR	ON	2005/05/24 15:05
L94	19	("6631448" "6738868" "6640287" "6658526" "6799252" "6636906" "5524212" "5751995" "5893151" "6167492" "6385705" "6490661" "6052769" "6122715" "6173393" "6205520" "6343347" "6665767" "6014709").pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L95	3	"289497".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L96	3	"288347".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L97	5	"442845".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L98	5	"321078".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05

. .

PALM INTRANET

Day: Tuesday Date: 5/24/2005 Time: 15:08:23

Inventor Name Search Result

Your Search was:

Last Name = GLASCO

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
10966161	Not Issued	019	10/15/2004	REDUCING PROBE TRAFFIC IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
10871589	Not Issued	020	06/17/2004	RENDER TO TEXTURE CULL	GLASCO, DAVID B.
10635884	Not Issued	030	08/05/2003	COMMUNICATION BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
10635793	Not Issued	020	08/05/2003	RELIABLE COMMUNICATION BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
10635744	Not Issued	020	08/05/2003	COMMUNICATION BETWEEN AND WITHIN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
<u>10635705</u>	Not Issued	030	08/05/2003	SYNCHRONIZED COMMUNICATION BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
10635703	Not Issued	071	08/05/2003	METHODS AND APPARATUS FOR PROVIDING EARLY RESPONSES FROM A REMOTE DATA CACHE	GLASCO, DAVID B.
10635700	Not Issued	020	08/05/2003	METHODS AND DEVICES FOR INJECTING COMMANDS IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
10608846	Not Issued	030	06/27/2003	METHODS AND APPARATUS FOR SENDING TARGETED PROBES	GLASCO, DAVID B.
10607819	Not Issued	020	06/27/2003	DYNAMIC MULTIPLE CLUSTER SYSTEM RECONFIGURATION	GLASCO, DAVID B.
10602280	Not Issued	030	06/23/2003	BANDWIDTH, FRAMING AND ERROR DETECTION IN COMMUNICATIONS BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
<u>10462015</u>	Not Issued	030	06/12/2003	METHODS AND APPARATUS FOR EXTENDED PACKET COMMUNICATIONS BETWEEN MULTIPROCESSOR CLUSTERS	GLASCO, DAVID B.
10442845	Not Issued	071	05/20/2003	METHODS AND APPARATUS FOR PROVIDING CACHE STATE INFORMATION	GLASCO, DAVID BRIAN
10435072	Not Issued	030	05/09/2003	METHODS AND APPARATUS FOR MAINTAINING REMOTE CLUSTER STATE INFORMATION	GLASCO, DAVID BRIAN
10426084	Not Issued	030	04/28/2003	METHODS AND APPARATUS FOR PROVIDING CACHE STATE INFORMATION	GLASCO, DAVID B.
10422514	Not Issued	041	04/24/2003	MANAGING SPARSE DIRECTORY EVICTIONS IN MULTIPROCESSOR SYSTEMS VIA MEMORY LOCKING	GLASCO, DAVID B.

10414834	Not Issued	061	04/15/2003	MANAGING I/O ACCESSES IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
10356393	Not Issued	030	01/30/2003	METHODS AND APPARATUS FOR DISTRIBUTING SYSTEM MANAGEMENT SIGNALS	GLASCO, DAVID BRIAN
10321078	Not Issued	071	12/16/2002	METHODS AND APPARATUS FOR CANCELING A MEMORY DATA FETCH	GLASCO, DAVID B.
10300408	Not Issued	030	11/19/2002	METHODS AND APPARATUS FOR DISTRIBUTING SYSTEM MANAGEMENT SIGNALS	GLASCO, DAVID BRIAN
10291895	Not Issued	092	11/08/2002	METHODS AND APPARATUS FOR MULTIPLE CLUSTER LOCKING	GLASCO, DAVID B.
10289521	Not Issued	094	11/05/2002	CACHE COHERENCE DIRECTORY EVICTION MECHANISMS FOR MODIFIED COPIES OF MEMORY LINES IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID BRIAN
10289499	Not Issued	094	11/05/2002	CACHE COHERENCE DIRECTORY EVICTION MECHANISMS IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
10289497	Not Issued	094	11/05/2002	CACHE COHERENCE DIRECTORY EVICTION MECHANISMS IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
10289492	Not Issued	030	11/05/2002	TRANSACTION PROCESSING USING MULTIPLE PROTOCOL ENGINES IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
10288399	Not Issued	061	11/04/2002	METHODS AND APPARATUS FOR MANAGING PROBE REQUESTS	GLASCO, DAVID B.
10288347	Not Issued	061	11/04/2002	METHODS AND APPARATUS FOR MANAGING PROBE REQUESTS	GLASCO, DAVID B.
10200471	Not Issued	061	07/19/2002	INTERRUPT HANDLING IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
10157409	Not Issued	030	05/28/2002	ADDRESS SPACE MANAGEMENT IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
10157388	Not Issued	092	05/28/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING OF A REMOTE CLUSTER	GLASCO, DAVID B.
10157384	Not Issued	030	05/28/2002	TRANSACTION MANAGEMENT IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
10157340	6865595	150	05/28/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING OF A REMOTE CLUSTER	GLASCO, DAVID B.
10156893	Not Issued	030	05/28/2002	ROUTING MECHANISMS IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
10145439	Not Issued	030	05/13/2002	METHODS AND APPARATUS FOR RESPONDING TO A REQUEST CLUSTER	GLASCO, DAVID B.
10145438	Not Issued	030	05/13/2002	METHODS AND APPARATUS FOR RESPONDING TO A REQUEST CLUSTER	GLASCO, DAVID B.
10106430	Not Issued	041	03/22/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING WITH EARLY COMPLETION AND DELAYED REQUEST	GLASCO, DAVID B.
10106426	Not Issued	041	03/22/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING AT A REQUEST CLUSTER	GLASCO, DAVID B.
10106299	Not Issued	041	03/22/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING WITH EARLY COMPLETION AND EARLY REQUEST	GLASCO, DAVID B.

2 of 3

09282625	6499028	150	03/31/1999	EFFICIENT IDENTIFICATION OF CANDIDATE PAGES AND DYNAMIC RESPONSE IN A NUMA COMPUTER	GLASCO, DAVID BRIAN
09259379	6226718	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING LIVELOCKS DUE TO STALE EXCLUSIVE/MODIFIED DIRECTORY ENTRIES WITHIN A NON-UNIFORM ACCESS SYSTEM	GLASCO, DAVID BRIAN
09259366	<u>6279085</u>	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING LIVELOCKS DUE TO COLLIDING WRITEBACKS WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN
<u>09248503</u>	6115804	150	02/10/1999	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT PERMITS MULTIPLE CACHES TO CONCURRENTLY HOLD DATA IN A RECENT STATE FROM WHICH DATA CAN BE SOURCED BY SHARED INTERVENTION	GLASCO, DAVID BRIAN
09213999	Not Issued	162	12/17/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM HAVING SHARED INTERVENTION SUPPORT	GLASCO, DAVID B.
09213998	6148361	150	12/17/1998	INTERRUPT ARCHITECTURE FOR A NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM	GLASCO, DAVID BRIAN
09184395	6275907	150	11/02/1998	RESERVATION MANAGEMENT IN A NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSSING SYSTEM	GLASCO, DAVID BRIAN
09165177	6067603	150	10/01/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT SPECULATIVELY ISSUES REQUESTS ON A NODE INTERCONNECT	GLASCO, DAVID BRIAN
09157894	6145032	150	09/21/1998	A SYSTEM FOR RECIRCULATION OF COMMUNICATION TRANSACTIONS IN DATA PROCESSING IN THE EVENT OF COMMUNICATION STALL	GLASCO, DAVID BRIAN
09135283	6085293	150	08/17/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT DECREASES LATENCY BY EXPEDITING RERUN REQUESTS	GLASCO, DAVID BRIAN
09106945	<u>6067611</u>	150	06/30/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT BUFFERS POTENTIAL THIRD NODE TRANSACTIONS TO DECREASE COMMUNICATION LATENCY	GLASCO, DAVID BRIAN
09097331	6178472	150	06/15/1998	QUEUE HAVING DISTRIBUTED MULTIPLEXING LOGIC	GLASCO, DAVID BRIAN

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	GLASCO	DAVID	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 5/24/2005 Time: 15:09:47

Inventor Name Search Result

Your Search was:

Last Name = GLASCO

First Name = DAVID

A 12: A2: 11							
Application#	Patent#	Status	Date Filed		Inventor Name 10		
10206012	6813950	150	07/25/2002	PHASED ARRAY ULTRASONIC NDT SYSTEM FOR TUBES AND PIPES	GLASCOCK, DAVID		
<u>09335301</u>	6421775	150	06/17/1999	INTERCONNECTED PROCESSING NODES CONFIGURABLE AS AT LEAST ONE NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM	GLASCO, DAVID BRIAN		
09282626	6349394	150	03/31/1999	PERFORMANCE MONITORING IN A NUMA COMPUTER	GLASCO, DAVID BRIAN		
09259378	6192452	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING DATA LOSS DUE TO CANCELLED TRANSACTIONS WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN		
09259367	6269428	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING LIVELOCKS DUE TO COLLIDING INVALIDATING TRANSACTIONS WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN		
09259365	6266743	150	02/26/1999	METHOD AND SYSTEM FOR PROVIDING AN EVICTION PROTOCOL WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN		
09162828	6081874	150	09/29/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT SPECULATIVELY ISSUES REQUESTS ON A NODE INTERCONNECT	GLASCO, DAVID BRIAN		

Inventor Search Completed: No Records to Display.

		Last Name	First Name	
Search Another:	Inventor	GLASCO	DAVID	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page